Form PTO 1449		U.S. DEPARTMENT	OF COMMERCE	ATTY DOCKET NO.		SERIAL NO. 10/665,001			
(Modified)		PATENT AND TRAD	EMARK OFFICE	243003US-2SRD CONT					
				APPLICANT					
LIST OF	REFER	ENCES CITED BY API	PLICANT	Shinichiro KOTO, et al.					
				FILING DATE	GROUP				
				September 22, 2003	2621				
				U.S. PATENT DOCUMENTS					
EXAMINER		DOCUMENT	DATE	NAME	CLASS	SUB			
INITIAL	·	NUMBER	DATE	IVAIVIE		CLASS IF APPROPRIATE		PROPRIATE	
/JH/	AA	6,320,906	11/20/2001	TOYOKURA ET AL.					
	AB								
	AC								
	AD								
	AE								
	AF		1						
	AG		<u> </u>						
	AH								
		·							
	Al		<del> </del>						
	AJ				<del> </del>	· -			
	AK				<del> </del>	<del>                                     </del>			
	AL				<del>                                     </del>		<del></del>		
	AM		<u> </u>		<del> </del>	<del> </del>	<del>                                     </del>		
	AN						<u> </u>		
			FC	REIGN PATENT DOCUMENTS					
	DOCUMENT		DATE	DATE COUNTRY		TRANSLATION		ATION	
	1	NUMBER	DAIL			YES		NO	
/JH/	AO	2-192378	07/30/1990	Japan				XX	
/JH/	AP	0 379 217	07/25/1990	Europe.		XX			
ŢĴĦĬ	AQ	0 511 778	11/04/1992	Europe		XX			
/JH/	AR	EP 0 695 096	01/31/1996	Europe		×	×		
-/JH/	AS	2001-078191	03/23/2001	Japan (with English Abstract)				xx	
/JH/	AT	9-307930	11/28/1997	Japan (with English Abstract)				XX	
/011/			FEERENCES	(Including Author, Title, Date, Pertiner	nt Pages,	etc.)		•	
		LELOCI Test Model Lo	no Term Numl	per 6 (TMI -6) draft 0". ITU-Telecommunic	cations Sta	andardizati	on Sector	Study Group 16	
/JH/	AU	"H.26L Test Model Long Term Number 6 (TML-6) draft 0", ITU-Telecommunications Standardization Sector, Study Group 16 Video Coding Experts Group, Test Model, XP-001089815, January 9, 2001, 35 pages							
/JH/	AV	Flied MARKUS et al.	MULTIHYPO	THESIS Pictures For H.26L", International Conference on Image Processing, vol. 1 of 5,					
/511/	1 ^v	Confidence of the second Correlation Based Fast Motion Estimation Algorithm for MPEG-2", Confere							
/JH/	AW	Record of The 35" Asilomar Conference on Signals, Systems, & Computer, vol. 1 of 2, 30ml. 35, 73 of 10055527,							
		November 4, 2001, pages 220-224  November 4, 2001, pages 220-224  Redundancy in Motion Estimation Vectors To Improve the Quality of							
· /JH/	AX	Compressed Video Transmitted Over Noisy Channels*, 1998 International Conference, vol. 3, XI 5 1998 (1998)							
	ļ	October 4, 1998, pag	October 4, 1998, pages 497-501  Huifang SUN, et al., Error concealment algorithms for robust decoding of MPEG compressed video", Signal Processing:						
1111	AY	Image Communication	en or conceam on, vol. 10, no.	ment algorithms for robust decoding of Mr 20 compressed vises , e.g. a. 4, XP-004091243, September 1997, pages 249-268					
/JH/	ļ	Gary J. SULLIVAN, et al., "Rate-Distortion Optimization for Video							
/JH/	AZ Compression, IEEE Signal Proces XP-001064929, November 1998, p.			sing Magazine, vol. 15, no. 6, Ages 74-90		Additional References sheet(s) attached			
									Examiner
*Fxaminer	Initial if	reference le considerer	l whether or n	ot citation is in conformance with MPEP	609; Draw	line throug	gh citation	if not in	
conformance	e and r	not considered. Include	copy of this for	m with next communication to applicant.	<del> </del>				